

REPORT ON SAMPLE OF  
MANHOLE, INLET, OR CATCH BASIN  
COMPONENT ITEM

LABORATORY NO.	89-0-2657-04492	MATERIAL CODE	8795
SUBMITTED BY	PEPMEIER, JOHN	DATE SAMPLED	10-11-89
PURPOSE	JOB CONTROL BY OTHER THAN PROJECT PERSONNEL		
SAMPLED FROM	STOCK OR STOCKPILE		
SAMPLED AT	WASHINGTON CONCRETE CO. INC. (8540)		
	611 WEST MAIN STREET WASHINGTON, IN.		47501
QUANTITY REPRESENTED	9 EACH		
SAMPLE MARKING			
SOURCE OF MATERIAL	WASHINGTON CONCRETE CO. INC. (8540)		
	611 WEST MAIN STREET WASHINGTON, IN.		47501
REMARKS	P896439		

\*\*\* TEST RESULTS \*\*\*

NUMBER OF BASE SECTIONS-----	
NUMBER OF RISER OR BARREL SECTIONS-----	
NUMBER OF CONE SECTIONS-----	
NUMBER OF FLAT TOPS-----	
NUMBER OF INLETS-----	9
CEMENT TYPE-----	
CEMENT PRODUCER-----	1
FINE AGGREGATE SIZE, TYPE-----	
FINE AGGREGATE PRODUCER-----	2657
COARSE AGGREGATE SIZE, TYPE-----	
COARSE AGGREGATE PRODUCER-----	2645
REINFORCING STEEL TYPE-----	
REINFORCING STEEL PRODUCER-----	
NUMBER OF ABSORPTION TESTS-----	2
MAXIMUM ABSORPTION, PCT-----	7.0
NUMBER OF COMPRESSIVE STRENGTH TESTS-----	2
MINIMUM COMPRESSIVE STRENGTH, PSI-----	4386
AVERAGE COMPRESSIVE STRENGTH, PSI-----	
NUMBER OF DIMENSION CHECKS-----	
NUMBER OF PIECES ACCEPTED-----	9
NUMBER OF PIECES REJECTED-----	

REMARKS:

THIS REPORT FOR CONTRACT R - 17982 IS VALID FOR NO MORE  
THAN 000001 E OF MATERIAL. IF LESS THAN THIS QUANTITY  
IS USED, THE PROJECT ENGINEER IS TO REPORT THE UNUSED  
AMOUNT TO THE DIVISION OF MATERIALS AND TESTS ON FORM TD-527.